

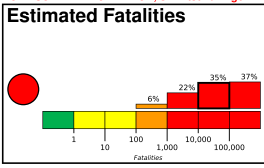


# **PAGER** Version 6

Created: 8 hours, 10 minutes after earthquake

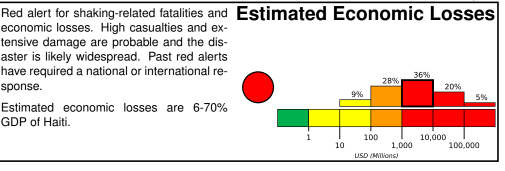
# M 7.2, 13 km SSE of Petit Trou de Nippes, Haiti Origin Time: 2021-08-14 12:29:08 UTC (Sat 08:29:08 local) Location: 18.4079° N 73.4753° W Depth: 10.0 km

FOR TSUNAMI INFORMATION, SEE: tsunami.gov



economic losses. High casualties and extensive damage are probable and the disaster is likely widespread. Past red alerts have required a national or international re-

Estimated economic losses are 6-70% GDP of Haiti.



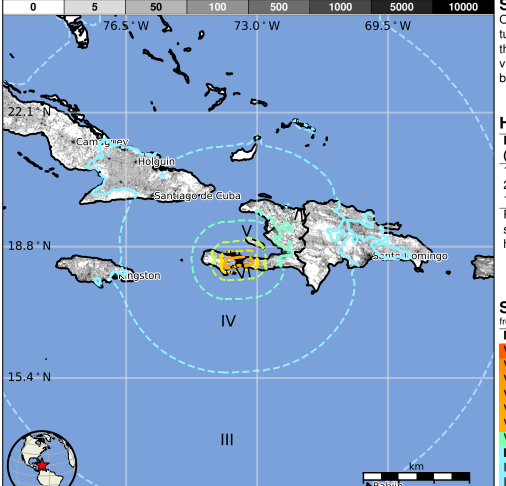
**Estimated Population Exposed to Earthquake Shaking** 

ESTIMATED POPULATION EXPOSURE (k=x1000)		_*	11,843k*	13,203k	5,215k	1,038k	405k	619k	27k	0
ESTIMATED MODIFIED MERCALLI INTENSITY			II-III	IV	V	VI	VII	VIII	IX	X+
PERCEIVE	SHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	Resistant Structures	None	None	None	V. Light	Light	Moderate	Mod./Heavy	Heavy	V. Heavy
	Vulnerable Structures	None	None	None	Light	Moderate	Mod./Heavy	Heavy	V. Heavy	V. Heavy

<sup>\*</sup>Estimated exposure only includes population within the map area.

# Population Exposure

population per 1 sq. km from Landscan



#### **Structures**

Overall, the population in this region resides in structures that are vulnerable to earthquake shaking, though resistant structures exist. The predominant vulnerable building types are mud wall and adobe block construction.

### **Historical Earthquakes**

Date	Dist.	Mag.	Max	Shaking
(UTC)	(km)		MMI(#)	Deaths
1988-05-09	320	4.5	VI(10k)	0
2003-09-22	329	6.4	IX(132k)	1
1994-03-02	184	5.4	VII(47k)	4

Recent earthquakes in this area have caused secondary hazards such as landslides that might have contributed to losses.

## Selected City Exposure

MMI	City	Population
VIII	Cavaillon	1k
VIII	Aquin	5k
VIII	Petite Riviere de Nippes	2k
VIII	Anse-a-Veau	2k
VIII	Les Cayes	126k
VII	Torbeck	2k
٧	Port-au-Prince	1,235k
IV	Kingston	938k
IV	Santiago de los Caballeros	1,200k
Ш	Santo Domingo Este	700k
Ш	Santo Domingo	2,202k

bold cities appear on map.

(k = x1000)

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty. https://earthquake.usgs.gov/earthquakes/eventpage/us6000f65h#pager